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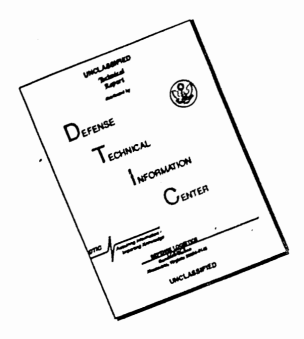
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Amphoteric Surfactants in Alkaline Cleaners

CCL # 34

Ordnance Project No.TRL-006A

D. A. Project No. 593-25-006

Author A. Mankowich

Date 30 October 1957

ABERDEEN PROVING GROUND
MARYLAND

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AMPHOTERIC SURFACTANTS IN ALKALINE CLEANERS

BY

A. Mankowich

30 October 1957

Contract	No	•	•	•	-
			-		

OCO, R and D Branch Project No.
TBL-006MA
Department of the Army Project
No. 593-25-005

Coating and Chemical Laboratory
Aberdeen Proving Ground
Maryland

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ABSTRACT

The object of this study was to explore the detergency and physical characteristics of soak alkaline cleaning compounds containing amphoteric surfactants; to determine whether such compounds could be developed that would be satisfactory Fed. Spec. P-C-436a cleaners.

Using the test procedures of P-C-436a, an investigation was make of alkaline cleaners containing amphoteric surfactants of the quaternary imidazolium hydroxide type.

Compounds containing the amphoteric surfactant as the only additive were ineffective asphalt removers. Good asphalt and miner oil detergency was obtained from developed cleaners containing specific amounts of the undecyl or coconut oil amphoteric combined with specific amounts of an alkyl aryl sulphonate, or with nonionics of the alkyl aryl polyethylene glycol ether, alkyl polyethylene glycol ether or alkyl polyethylene glycol thioether types. The alkali-heat stability of such cleaners was good. Granular, free-flowing formulations were prepared, complying with the detergent and surface tension requirements of P-C-436a.

It is recommended that the developed cleaners be subjected to a field test at an Ordnance Depot,

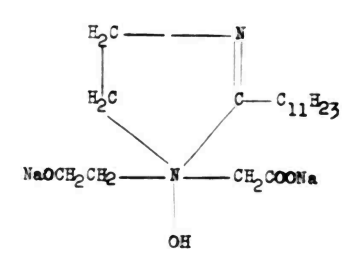
I INTRODUCTION

The Office, Chief of Ordnance, directed Aberdeen Proving Ground, Md., reference 00 438/815, AFG 438/432, dated 12 September 1946, to review Ordnance Tentative Specification TAC-ES-No. 382b, Amendment 1, "Compound, Cleaning and Paint Stripping, Metal or Wood Surfaces, Alkali-Type", for the purpose of revision. Subsequent research led to the promulgation 15 June 1949 of Tentative Specification AXS-1849, "Compound, Cleaning, Alkali-Type", which was reissued 19 February 1952 as Interim Federal Specification P-C-436(Army-Ord).

By RAD, ORDTB-3-3228, dated 1 July 1952, the Office, Chief of Ordnance, directed Aberdeen Proving Ground, Md., to continue to evaluate, improve and/or develop cleaning materials for Ordnance application, obtain performance limits, and improve or develop test methods. Amendment 1 to Specification P-C-436 (Army-Ord) was issued 2 July 1953, covering deletion of the tar cleaning requirement and inclusion of a surface tension requirement. On 23 June 1954, Federal Specification P-C-436a, "Cleaning Compound, Alkali Type", superseded Int. Fed. Spec. P-C-436(Army-Ord).

Subsequent investigations of alkaline cleaners in this laboratory (1,2) have covered studies of compounds containing various types and combinations of poly syalkylene diel nonionic agents. Formulations were developed whose asphalt letergency was superior to that of Specification P-C-436a cleaners. Such formulations also possessed excellent tar cleaning ability. Their high boundary tension values have been a disadvantage from the standpoint of the surface tension "policing" test of the specification. From all other viewpoints, the poly-oxyalkylene diel compounds were satisfactory as P-C-436a cleaners.

In this investigation, the studies of alkaline cleaners have been extended to compounds containing amphoteric surfactants of the quaternary imidazolium hydroxide type, the chief purpose being to determine whether compounds could be developed that would be satisfactory P-C-436a cleaners. The outstanding characteristic of these releatively new agents is that they behave anionically in alkaline solution and cationically in acid solution. They possess good stability to alakli and hard water components, and compatibility with electrolytes, alkalis and other types of surfactants. Their structure is illustrated by the following formula:



This agent is 1-(2-sodium acetato) 1-(2-sodium ethylato) 2-undecyl 4,5-dihydroimidasolium hydroxide. The foregoing formula reveals a positive quaternary group and a negative carboxyl group. In acid solution, the following reaction takes place:

The electronically-bonded hydroxyl ion of the surfactant is neutralized. In addition, the carboxyl (sodium acetato) group forms a substituted acetic acid. Since the latter is essentially unionized in acid solution, the net charge on the surfactant is positive, and it will react cationically. In alkaline solution, the situation is as follows:

Since the mobility of the hydroxyl ion is approximately four times that of the sodium ion (3), the charge on the quaternary group will tend to be more meanly neutralized by its surrounding hydroxyl ions than the charge on the carboxyl group is by its surrounding sodium ions. Hence, the anionic carboxyl group is predominant, and the surfactant reacts anionically.

II DETAILS OF TEST

A. Test Methods

Test methods used in this investigation are those given in Federal Specification P-C-436a, with the exception that the concentration of the cleaning solutions was varied from 7.5 to 8.0 percent as noted, instead of

using the specified 7.5 percent.

Compounds covered by P-Coli36a are capable of 100% asphalt removal in not more than 21 minutes in the standardized cleaning efficiency test. In the studies reported herein, the asphalt cleaning time was 21 minutes unless completeness of soil removal was observed prior to that time.

B. Results

1. Amphoteric-Alkyl Aryl Polyethylene Glycol Ether Cleaners (Tables

Compounds containing only the amphoteric surfactant were poor asphalt removers.

Excellent asphalt detergency was obtained from compounds containing 11% of the undecyl amphoteric combined with 2.0-5.7% of iso-octyl-phenyl nonaethylene glycol ether (IOPMG). With cleaners containing 6.0% of the latter, the undecyl amphoteric content could be reduced to 9.0% with retention of good asphalt-removing properties; a further reduction of the amphoteric content to 7.5% gave only border-line detergency.

Good asphalt detergency was given also by combinations of the coconut oil amphoteric and IOPNG: namely, 3.0-9.8% ICPNG with 11% of the coconut oil amphoteric. Reducing the latter to 11.7% in a compound containing 5.8% ICPNG resulted in the loss of asphalt detergency. The detergency of the coconut oil amphoteric combinations was not as good as that of the undecyl amphoteric mixtures with IOPNG.

The nonyl, tridecyl and heptadocyl amphoteric mixtures with IOPNG possessed no asphalt-removing ability.

2. Amphoteric-Alkyl Aryl Sulphonate Cleaners (Tables IV, V)

Cleaners containing combinations of 8.0-14% of the undecyl amphoteric and 6.0% sodium dodecyl benzene sulphonate (SDBS) were excellent asphalt detergents. Decreasing the undecyl amphoteric content to 7.0% resulted in border-line detergency. A 9.0% coconut oil amphoteric - 6.0% SDBS mixture gave good asphalt cleaning, but a 14% coconut oil-6.0% SDBS mixture had no asphalt-removing ability.

When an equivalent amount of 40% active, alkyl aryl sulphonate was substituted for the SDBS in the 9.0% coconut oil amphoteric -6.0% SDBS combination, the resultant cleaner had no asphalt detergency.

3. Amphoteric-Miscellaneous Nonionic Cleaners (Tables VI, VII)

Excellent asphalt detergency was obtained from a cleaner containing 11% of the undecyl amphoteric and 5.7% of an alkyl polyethylene glycol ether. Fair asphalt removal was given by a combination of 1h% of the undecyl amphoteric plus 5.7-7.3% of an alkyl polyethylene glycol thioether. A polypropylene glycol (molecular weight oa 1025) in combination with the undecyl amphoteric possessed good asphalt detergency, but poor mineral oil cleaning properties.

The undecyl and coconut oil amphoterics (13-11% concentration:) in combination with liquid or solid oxyethylene-oxypropylene diols or a fatty acid alkanolamide (5.7% concentrations) were ineffective asphalt removers.

4. Amphoteric-Miscellaneous Anionic Cleaners (Tables VIII, IX)

Combinations of the undecyl or coconut oil amphoterics (9.0-11% concentrations) with a fatty acid soap, an alkyl sulphate, or an alkyl aryl polyether sulphonate (6.0% active concentrations) possessed no asphalt detergency.

5. Miscellaneous Tests, Amphoteric Cleaners

Developed compounds containing the undecyl and coconut oil amphoteric in combination with IOPNG, and which had previously shown good asphalt detergency, passed the granulation, surface tension and stability tests of P-C-436a.

6. Discussion

The low boundary tensions of the developed amphateric formulations could make them of immediate utility provided they field test satisfactorily. Since they are controllable by the surface tension "policing" test of P-C-436a, the developed cleaners could be submitted for qualification and acceptance under the specification, and provide a new or alternate Standard Comparison Compound.

when combined with anionic SDBS or nonionic IOPNG, the undecyl amphotoric (a lauric acid derivative) imparted superior asphalt detergency to cleaning compounds over a wider concentration range (amphotoric) than the coconut oil amphotoric. The major constitutents of coconut oil are lauric acid (ca 46%) and myristic acid (ca 18%). Since the tridecyl amphotoric (the myristic acid derivative) was ineffective as an asphalt-cleaning synergist, the reason for the superiority of the undecyl amphotoric is obvicus.

The undecyl (or occonut oil) amphoteric-sodium dodecyl benzene sulphonate mixtures are unique in that they are the only combinations of two anionic surfactants thus far discovered with the ability to impart asphalt detergency to an alkaline cleaner under the test conditions of P-C-436a. The P-C-436a cleaners and the polyoxyalkylene diol cleaners, as well is most of the amphoteric cleaning compounds developed in this investigation, consist of mixtures of anionic and nonionic surfactants.

III REFERENCES

- 1. Engineering Laboratories Report No. 7, August 1955
- 2. Engineering Laboratories Report No. 39, April 1956
- 3. H. S. Taylor "Treatise on Physical Chemistry", Vol. I, page 540; 1925; D. Van Nostrant Co., New York, N. Y.

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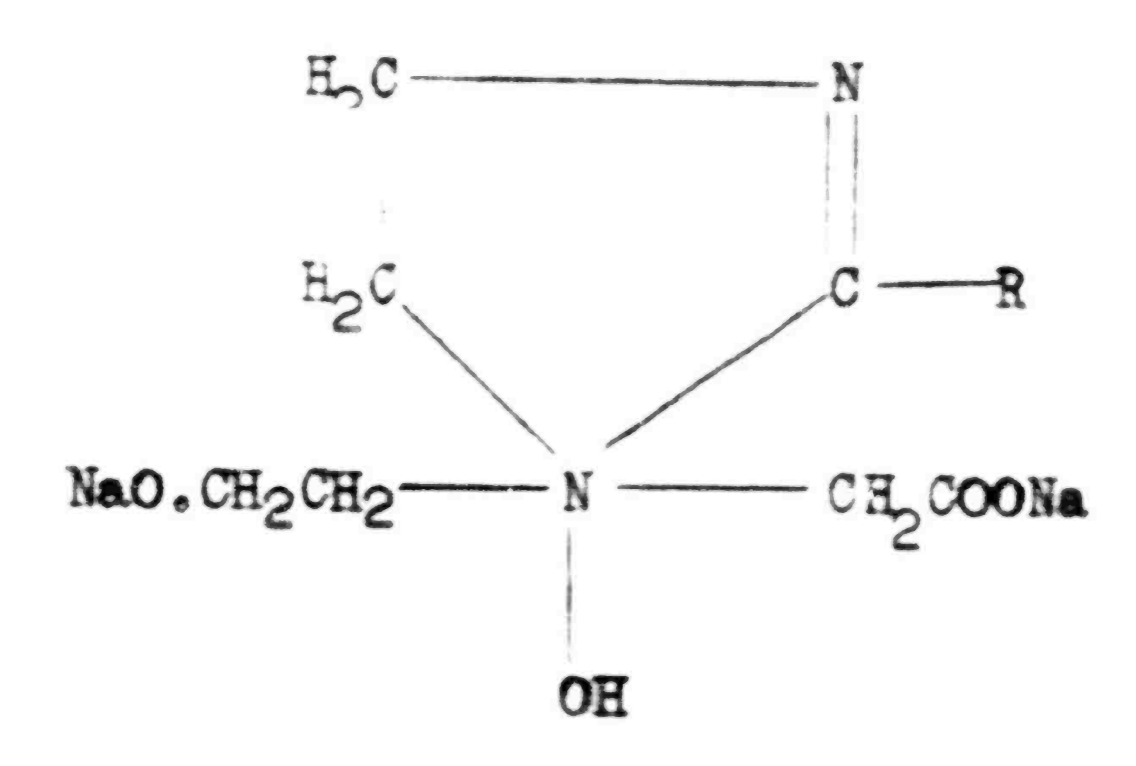
APPENDIX

TABLES

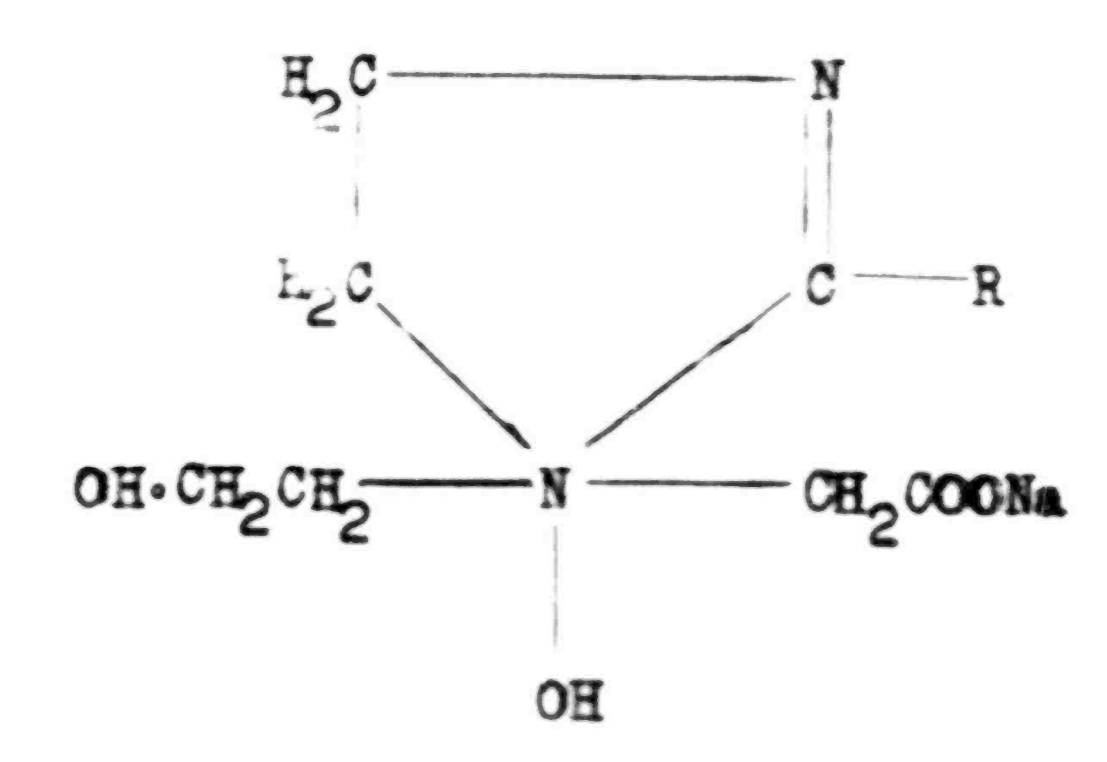
TABLE I

Amphoteric Surfactants

General Formula for Surfactants 2, 3 and 4:



General Formula for Surfactants 1 and 58



R	Derivative	Amphoteric Surfactant No.
C9H19	Capric acid	1
C11H23	Lauric acid	2
R	Coconut Oil	3
C13H27	Myristio acid	4
C17H35	Stearic acid	5

NOTE: All above surfactuants are 45% active.

TABLE II

Amphoteric --- Alkyl Aryl Polyethylene Glycol Ether Cleaners

		6		Composition	ous % by Weight		The state of the s
Creaner	Sarfactant	grams/10000	Na28103 .5H20	NaH2 POL . H20	Na 3 FOL , 12 H, O	Amphotez:1.6	Other Surfactants*
	in .	501	38.8	13.5	37.7	10.0	None
a Ca	CV.	7.5	34.5	12.0	33.5	2000	None
O	~	7.5	36.7	12.8	33.5	0.6	6.0
Q	8	7.7	35.€	ंग°टा	34.5	11.7	5.8
얼	8	8.0	34.06	12,1	33.5	14.1	5.7
ft.	8	8.0	35.8	12.5	7.45	1700	3.0
<u>9</u> -8-	CV .	8.0	34.6	12.1	33.5	14.1	5.7
E	∾	8.0	36.44	2.51	35.4	0 مبلا	1.5
H	O.	0.8	56.2	12.6	35.2	0•أبلا	2.0
7	⊘	7.5	36.7	12.8	35.5	0-6	0°9
×	⊘	7.5	37.3	13.0	36.2	7.5	0°9
H	7	8.0	34.6	12,3	33.5	1,41	5.7
×	77	8.0	3406	12.1	33.5	1,-17	5.7
Z	5	8.0	34.6	12.1	33.5	4.1	5.1
0	3	7.9	52.8	11.04	31.9	1740.7	8.2

* impositylpheny monaethylene glycol q ther. 100,% active

TABLE III

Detergency of Amphoteric Alkyl Aryl Polyethylene Glycol Ether Cleaners

Cleaner	Asphalt Soil Detergency			Remarks	
	Heavy residue on 1/5 to 1/3 panel areas	Mineral	N W	detergency g	good
(F)	25. mg heavy residue	=	E	£	=
U	50-138 mg heavy residue	E	2	£	£
0	19 mg heavy residue		£	ŧ	=
50	1-2 speaks left100% removal	ŧ		t	ŧ
	1 speck - 3mg leftgood to fair removel	£	t	•	=
	100% removal in 15-21 minutes	t	£	*	£
x	5 mg residue border-line detergency	£	ŧ	ŧ	=
H	look removal	:	ŧ	ŧ	=
7	100% removal	ŧ	t	8	2
×	1.5-8 mg residue border-line detergency	:	ţ.		:
2	% mg residue				
*	9 mg residue - poor detergency				
	Zero removal - poor detergency				
	0.6-2.5 mg residue good to fair removal	:	£	•	=

NOTE: Asphalt cleaning time - 21 minutes, unless otherwise noted.

TABLE IV

Amphoteric - Alkyl Aryl Sulphonate Cleaners

Ne-28103 -5H20 Na-H2POLL 36-7 24-5 34-5 27-5 13- 37-1 35-2 11-9-36-5 12-8			-		Composi	Composition by Weight		
P 3 7.5 36.7 12.8 35.7 9.0 Q 3 8.0 34.5 12.0 33.5 14.0 R 2 7.5 36.7 12.8 35.5 14.0 S 2 8.0 34.5 12.0 35.5 14.0 T 2 7.5 37.5 13.1 36.4 7.0 V 2 7.5 37.1 12.9 36.0 8.0 V 3 7.8 33.2 11.5 32.2 8.7 1 W 3 8.0 30.7 10.7 29.6 14.0 1 X 2 7.5 36.5 12.8 35.4 9.0	C108	-		Na28103 .5H20	Na R2 POL . H20	Na 3 FOL . 12H20	Amphoterio	Alkyl Aryl Sulphonate
q 3 8.0 34.5 12.0 33.5 14.0 R 2 7.5 36.7 12.8 35.5 9.0 S 2 8.0 34.5 12.0 33.5 14.0 T 2 7.5 37.5 13.1 36.4 7.0 V 2 7.5 37.1 12.9 36.0 8.0 V 3 8.0 30.7 10.7 29.6 14.0 1 X 2 7.5 36.5 12.8 35.4 9.0 1	۵,	8	7.5	36.7	12.8	35.7	0.6	6.00
R 2 7.5 36.7 12.8 35.5 9.0 S 8.0 34.5 12.0 33.5 14.0 T 2 7.5 37.5 13.1 36.4 7.0 T 2 7.5 37.1 12.9 36.0 8.0 V 3 8.0 35.2 11.5 29.6 14.0 1 X 2 7.5 36.5 12.8 35.4 9.0	o	8	8.0	34.5	12.0	33.5	174.0	•0•9
8 8.0 34.5 12.0 33.5 14.0 7 7.5 7.5 13.1 36.4 7.0 7 7.5 37.1 12.9 36.0 8.0 8 7.8 33.2 11.5 32.2 8.7 1 8 8.0 30.7 10.7 29.6 14.0 1 X 2 7.5 36.5 12.8 35.4 9.0	94	~	7.5	36.7	12.8	35.5	0.6	* 0 * 9
T 2 7.5 75 13.1 36.4 7.0 U 2 7.5 37.1 12.9 36.0 8.0 V 3 7.8 33.2 11.5 32.2 8.7 1 W 3 8.0 30.7 10.7 29.6 14.0 1 X 2 7.5 36.5 12.8 35.4 9.0		N .	8.0	34.5	12.0	33.5	0.11	•0•9
2 7.5 37.1 12.9 36.0 8.0 3 7.8 33.2 11.5 32.2 8.7 1 3 8.0 30.7 29.6 14.0 1 2 7.5 36.5 12.8 35.4 9.0	E-4	2	7.5	37.5	13.1	36.4	7.0	•0•9
3 7.8 33.2 11.5 32.2 8.7 1 3 8.0 30.7 10.7 29.6 14.0 1 2 7.5 36.5 12.8 35.4 9.0	ם	α	7.5	37.1	12.9	36.0	8.0	•0•9
8.0 30.7 10.7 29.6 14.0 1 7.5 36.5 12.8 35.4 9.0	>	8	7.8	33.2	11.5	32.2	8.7	14.4:
7.5 35.4 9.0	*	~	8.0	30.7	10.7	59.62	0.41	15.000
	×	0	7.5	36.5	12.8	35.4	0.6	6.3***

active, sodium alkyl benzene sulphonate; alkyl groups include 10 to 20 carbons • - 100% active, sodium dodecyl benzene sulphonate

active, sodium alkyl benzene sulphonate; alkyl groups include 10 to 20 carbons ***

TABLE V

Detergency of Amphoteric - Alkyl Aryl Sulphonate Cleaners

_		
	Cleanor	Asphalt Soil Detergency
	a	1-2 specks left 100% removal
	•	81 mg heavy residue
	œ	100% removal in 18-21 minutes
	60	l speck - 0.5 mg residue good detergency
	g.,	1.2 - 31 mg residue border-line detergency
-11	Þ	100% removal
	>	80 mg heavy residue - 1/3 panel area
	k	37 mg heavy residue
	K	1-2 mg residue good to fair removal
4		

TABLE VI

Amphoteric - Miscellaneous Nonionic Cleaners

		& Solution,		Composition - % by Weight	% by Weight		
Cleaner	Surfactant	grams/10000	Ne 25103.5E20	Na H2 POL + H20	Na 3 PO 1. 12 H C	Amplioterio	Nonionic
¥	3	7.5	55.0	12.0	₩. 24.0	19.2	5.85
88	CV.	8.0	34.6	12.1	33.5	14.1	5.7**
22	8	8.0	34.6	12.1	33.5	14.1	5.7**
QQ	⊘ i	8.0	34.6	12.1	33.5	14.1	5.7
	CV.	8.0	34.6	12.1	33.5	1,1	5.70
2-	N	6.0	34.3	11.9	33.2	14.1	6.5
95	2	8.0	34.0	11.7	32.9	1,1	7.30
HH	2	8.0	34.6	12.1	33.5	14.1	5.7+ ₺

active, liquid oxyethylene - oxypropylene diol, approximately 2,000 molecular weight

active, solid oxyethylene - oxypropylene diol, approximately 7,500 molecular weight

.. - 100% active, polypropylene glycol - 1025

- 100% active, tridecyl dodecaethylene glycol ether

- 95% active, t-dodecyl nonaethylene glycol thioether

- 100% active, lauric diethanolamide

TABLE VII

Detergency of Amphoteric - Miscellaneous Nonionic Cleaners

Cleaner	Alphalt Soil Detergency	Remarks
**	Heavy residue on 1/2 panel area	
	106 mg heavy residue	
22	0.5 - 1 mg residue good removal	Poor minsrel oil detergency
-13	1-2 specks left 100% removal	
	2 mg residue fair removal	
A. Co.	14 mg residue fair removal	
99	2 mg residue fair removal	
101	1.5 - 37 mg residue poor removal	

TABLE VIII

Amphoteric - Miscellaneous Anionic Cleaners

		Ampho terto	% Solution		Composition - % by weight	% by meight		
	Cleaner	Surfactant	grams/10000	Na28103.5H20	Na H2 POL . H20	Na 3 POL . 12H20	Amphoterio	Anionio
	II	~	7.5	36.7	12 .8	35.5	0.6	6.0
-14	23	Q	7.5	36.7	12.8	35.5	0•6	₹0.9
•	ŭ	O)	7.5	36.7	12.8	35.5	0.6	*0* 9
	Ħ	8	8.0	30.7	10.7	9.62	0•1/1	15.00
	:	Sodium oleate, USP	•, USP					
	•	95% active,	- 95% active, sodium lauryl sulphate	rlphate				
	•	100% active,	- 100% active, sodium dibutylphenyl phenol disulphonate	thenyl phenol di	sulphonate			
	•	28% active, 1	sodium alkyl ary	rlpolyethylene g	- 28% active, sodium alkyl arylpollyethylene glycol ether sulphonate	honate		

TABLE IX

Detergency of Amphoteric - Miscellaneous Anionic Cleaners

	Cleaner	Asphalt Soil Detergency
	II	41 mg heavy residue poor
	25	41-55 mg heavy residue poor
		4-83 mg heavy residue poor
-15-	77	49 mg heavy residue poor

Miscellaneous Tests - Amphoteric Cleaners

Cleaner	Spec. P-C-436a Test	Results
G	Granulation	granular, free flowing passes
G	Surface tension	32.1 dynes per om passes
0	Stability	Asphalt detergency passes

NOTES:

Surface tension ---- in 0.05% solution at 25°C.

Stability --- standard detergency test run on solution that has been boiled 40 hours.

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RDCB-DPC-RS

MEMORANDUM THRU Director, Edgewood Chemical Biological Center, (ECBC) (RDCB-D), 5183 Blackhawk Road, Aberdeen Proving Ground, MD 21010-5424

FOR Office of the Chief Counsel, US Army Research, Development and Engineering Command (RDECOM) (AMSRD-CCF/Ms. Kelly Knapp), 3071 Aberdeen Boulevard, Aberdeen Proving Ground, MD 21005-5424

SUBJECT: Operations Security/Freedom of Information Act (FOIA) Review Request

- 1. The purpose of this memorandum is to recommend the release of information in regard to RDECOM FOIA Request, FA-13-0001.
- 2. On 2 October 2012, the Edgewood Chemical Biological Center (ECBC) received RDECOM FOIA Tasker #FA-13-0001. The request originated from the Defense Technical Information Center (DTIC) at Fort Belvoir, VA.
- 3. The following documents were reviewed by Subject Matter Experts from ECBC and deemed appropriate for both downgrade and release:
 - a. AD 149572, Amphoteric Surfactants in Alkaline Cleaners, 30 Oct 57.
 - b. AD 206020, Low Surfactant Content Amphoteric Cleaners, 13 Aug 1958.
 - c. AD 249437, Amino Carbolic Amphoteric Surfactants in Alkaline Cleaners, 9 Nov 1960.
- 4. The ECBC point of contact for this action is Mr. Ronald L. Stafford, 410-436-6810 or ronald.l.stafford.civ@mail.mil.

JUNE K. SELLERS

Security Manager